

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S67	107091	"362".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 09:39
S56	1	"4919866".PN.	USPAT; USOCR	OR	ON	2005/12/14 11:06
S60	1	"5348990".PN.	USPAT; USOCR	OR	ON	2005/12/14 13:15
S6	1	"6390638".PN.	USPAT; USOCR	OR	ON	2005/12/12 16:39
S62	3	"6599444"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 13:25
S63	11	"904,453"	USPAT; USOCR; EPO; DERWENT; IBM_TDB	OR	ON	2005/12/14 16:36
S61	0	"9599444"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 13:25
S57	13	("3900543" "3902937" "4144372" "4250136" "4403107" "4447565" "4788230" "4919866" "5132061" "5242637" "5492756" "5585054" "5587231").PN. OR ("6171688"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/12/14 11:14
S1	815	(362/341).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 10:35
S7	815	(362/341).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/13 08:42
S58	815	(362/341).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/14 12:22
S75	1610	(362/609,514,516,341,616,629). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/15 10:13

S78	3536	(428/325,404,406).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/12/20 10:35
S55	23	(polyester adj resin) and (glass adj fiber) and (("vol." or volume) adj (percent or "%")) and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 09:40
S74	27	(polyester adj resin) and (glass adj fiber) and (("vol." or volume) near (percent or "%")) and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 10:14
S73	447	(polyester adj resin) and (glass adj fiber) and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon near glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 09:47
S84	17	(polyester adj resin) and (glass adj fiber) and ((hollow near sphere) or (hollow near bead)) and (volume near ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/20 11:08
S54	218	(polyester adj resin) and (glass adj fiber) and (volume adj percent or "%") and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 10:56
S16	5625	(polyester adj resin) and (glass adj fiber) and (volume)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 10:23
S51	4291	(polyester adj resin) and (glass adj fiber) and (volume) and (percent or "%")	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 10:24
S52	159	(polyester adj resin) and (glass adj fiber) and (volume) and (percent or "%") and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 10:27

S53	141	(polyester adj resin) and (glass adj fiber) and (volume) and (percent or "%") and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 10:55
S19	189	(polyester adj resin) and (glass adj fiber) and (volume)and ((hollow adj sphere) or (hollow adj bead))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/20 11:07
S21	164	(polyester adj resin) and (glass adj fiber) and (volume)and ((hollow adj sphere) or (hollow adj bead)) and ratio	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 08:53
S22	112	(polyester adj resin) and (glass adj fiber) and (volume)and ((hollow adj sphere) or (hollow adj bead)) and ratio and diameter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/20 10:36
S28	36	(polyester adj resin) and (glass adj fiber) and (volume)and ((hollow adj sphere) or (hollow adj bead)) and ratio and diameter and reflect\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 10:17
S23	11	(polyester adj resin) and (glass adj fiber) and (volume)and ((hollow adj sphere) or (hollow adj bead)) and ratio and diameter and reflector	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:31
S26	11	(polyester adj resin) and (glass adj fiber) and (volume)and ((hollow near sphere) or (hollow near bead)) and ratio and diameter and reflector	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 17:00
S18	4108	(polyester adj resin) and (glass adj fiber) and ratio and volume	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/20 10:56
S27	10	(unsaturated adj polyester adj resin) and (glass adj fiber) and ((hollow near sphere) or (hollow near bead)or (glass adj balloon)) and ratio and diameter and reflector and volume	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 17:02
S3	16	S1 and (glass adj fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 16:32
S5	4	S1 and (hollow adj glass)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 16:34

S4	1	S1 and (hollow adj glass adj sphere)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 16:34
S2	13	S1 and (polyester Adj resin)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 08:41
S59	1	S58 and (polyester adj resin) and (glass adj fiber) and (("vol." or volume) adj (percent or "%")) and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/14 12:24
S68	1	S67 and (polyester adj resin) and (glass adj fiber) and (("vol." or volume) adj (percent or "%")) and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 09:43
S70	1	S67 and (polyester adj resin) and (glass adj fiber) and (("vol." or volume) near (percent or "%")) and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 09:47
S71	2	S67 and (polyester adj resin) and (glass adj fiber) and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 09:46
S72	2	S67 and (polyester adj resin) and (glass adj fiber) and ((hollow adj bead) or (hollow adj shpere)or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon near glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 09:47
S8	8	S7 and (polyester Adj resin) and (glass adj fiber)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 08:46

S77	2	S75 and (polyester adj resin) and (glass adj fiber) and ((hollow adj bead) or (hollow adj shpere) or (hollow adj glass adj bead) or (hollow adj glass adj sphere) or (balloon adj glass)) and (mold\$3 or mould\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/15 10:15
S79	3	S78 and (polyester adj resin) and (glass adj fiber) and (volume) and ((hollow adj sphere) or (hollow adj bead)) and ratio and diameter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/20 10:36